



TEMPER HYBRID

rev. **02**

date: **31/04/2024**

Antifreeze liquid for cooling circuits of hybrid engines and electrical.

CHARACTERISTICS: Antifreeze with extremely long life, based on Ethylene Glycol and OAT corrosion inhibitors with low phosphate content. Formulation free from borates, nitrites, nitrates, amines and silicates. The formulation is perfectly balanced to guarantee protection extremely long towards all metals of the cooling system, in especially aluminum alloys and light metals.

MUST BE DILUTED WITH DISTILLED WATER ONLY.

- al 22% resiste sino a -10°C
- al 30% resiste sino a -15°C
- al 35% resiste sino a -20°C
- al 40% resiste sino a -25°C
- al 45% resiste sino a -30°C
- al 50% resiste sino a -36°C



| PARAMETERS | VALUES | ANALYSIS METHOD |
|----------------------------|---------------------|-----------------|
| Physical appearance | Viscous liquid | |
| Smell | Characteristic | |
| Specific weight (kg/lit) | 1.11-1.13 a 20 °C | (INT1) |
| Active matter (brix scale) | 30-32°Bx a 20 °C | (INT2) |
| pH | 9 (10g/lit at 23°C) | (INT3) |
| Flammability | None | |
| Hazard symbol | GHS07, GHS08 | |
| Surfactants | None | |
| | | |

This product is distributed in compliance with Legislative Decree 14.03.03 n° 65, Dir. 94/1/EEC, Dir. 67/548/EEC and subsequent amendments

INFORMAZIONI IGIENICO-SANITARIE: : In caso di contatto con la pelle e gli occhi, lavare abb. con acqua. In caso di ingestione non provocare vomito, tenere il soggetto a riposo e richiedere l'intervento di un medico.



**GO TO THE DEDICATED CATEGORY ON OUR WEBSITE
WWW.EURODET.IT**



Eurodet

PRODUZIONE DETERGENTI - AUTO - INDUSTRIA - COMUNITÀ - MEZZI PESANTI

TEMPER HYBRID

rev.

02

data:

31/04/2024

Antifreeze liquid for cooling circuits of hybrid engines and electrical.

TEMPER G13 EXCEEDS THE REQUIREMENTS OF THE FOLLOWING STANDARDS NATIONAL OR INTERNATIONAL:

BS 6580(GB)
SAE J 1034
CUNA NC 956-16(I)
FVV Heft R 443(D)
JIS K 2234(J)
UNE 26361-88(E)
Afnor R 15/601(F)
KSM 2142 (K)
EMPA (CH)
ASTM D 3306/4985/6210 Type 1-FF
NATO S 759
E/L 1415c (MIL Italy)



TEMPER G13 MEETS THE FOLLOWING MANUFACTURERS' REQUIREMENTS:

Toyota TSK 2601G-8
Madza MES 121 C-FL22



**VAI ALLA CATEGORIA DEDICATA NEL NOSTRO SITO
WWW.EURODET.IT**

DATA SHEET